L Number	Hits	Search Text	DB	Time stamp
-	296	scan\$4 adj probe same condition\$3	USPAT;	2004/09/14 11:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	296	nano\$5 near3 embed\$3	USPAT;	2004/08/20 12:00
		The state of the s	US-PGPUB;	2004/00/20 12.00
		•		
			EPO; JPO;	
	27714	tin maar2 aman@2	DERWENT	000440040040
-	2//14	tip near3 open\$3	USPAT;	2004/08/20 12:01
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT	
-	3	(tip near3 open\$3) AND (scan\$4 adj probe same	USPAT;	2004/08/20 15:25
		condition\$3) AND (nano\$5 near3 embed\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	8	US-5038434-\$.DID. OR US-5548117-\$.DID. OR	USPAT;	2004/08/20 15:26
		US-5838005-\$.DID. OR US-5686207-\$.DID.	US-PGPUB:	2004/00/20 10.20
,				
			EPO; JPO;	
_	7	119 5038434 \$ DID OD 119 5549447 \$ DID OD /	DERWENT	0004/00/00 := ==
-	l '	US-5038434-\$.DID. OR US-5548117-\$.DID. OR	USPAT;	2004/08/20 15:29
		US-5838005-\$.DID. OR US-5686207-\$.DID. AND	US-PGPUB,	
		condition\$3	EPO, JPO;	
		· ·	DERWENT	
-	48	scan\$4 adj probe AND 204/\$.ccls.	USPAT;	2004/08/20 18:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	44	scan\$4 adj probe AND 205/\$.ccls.	USPAT;	2004/08/20 18:47
		20074.0013.	US-PGPUB;	2004/00/20 10.47
			EPO; JPO;	
	40	/	DERWENT	
-	10	(scan\$4 adj probe AND 204/\$.ccls.) AND (scan\$4 adj probe	USPAT;	2004/08/20 18:47
1		AND 205/\$.ccls.) AND condition\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
- 1	2380	scan\$4 adj probe AND condition\$3	USPAT;	2004/08/26 17:56
		••	US-PGPUB:	
			EPO; JPO;	
			DERWENT	
	629	scan\$4 adj probe AND condition\$3 AND automatic\$4	USPAT;	2004/08/26 17:56
	020	County and probe AND conditions AND automatics		2004/08/20 17:50
			US-PGPUB;	
			EPO; JPO;	
!	200	and the state of t	DERWENT	
• •	333	scan\$4 adj probe AND condition\$3 AND automatic\$4 AND	USPAT;	2004/08/26 17:57
		tip	US-PGPUB;	
ļ	ļ		EPO; JPO;	
ľ			DERWENT	
	19	scan\$4 adj probe AND condition\$3 AND automatic\$4 AND	USPAT;	2004/08/26 18:00
		tip AND longitudinal adj axis	US-PGPUB;	
			EPO; JPO;	
		r .	DERWENT	
.	1	scan\$4 adj probe AND condition\$3 AND automatic\$4 AND		2004/00/00 10 10
	']	tin AND longitudinal adjection and annualities	USPAT;	2004/08/26 18:18
f		tip AND longitudinal adj axis not condition	US-PGPUB;	
			EPO; JPO;	
		A	DERWENT	
. [92	scan\$4 adj probe AND conditioning	USPAT;	2004/08/26 18:18
			US-PGPUB;	
			EPO; JPO;	
1	1	•	DERWENT	
. [ol	scan\$4 adj probe AND conditioning and automatically AND		2004/09/26 40:40
	Ĭ	nano?	USPAT;	2004/08/26 18:19
1		nany.	US-PGPUB;	
	ŀ		EPO; JPO;	
	I .		DERWENT	

-	42	scan\$4 adj probe AND conditioning and automatically	USPAT; US-PGPUB;	2004/08/26 18:20
			EPO; JPO;	
			DERWENT	
-	9	scan\$4 adj probe AND conditioning and automatically AND	USPAT;	2004/08/26 18:23
		embedded	US-PGPUB;	
			EPO; JPO;	
1	6	and a dimension AND	DERWENT	
-	0	scan\$4 adj probe AND conditioning and automatically AND nanometer	USPAT;	2004/08/26 18:27
		Hanometer	US-PGPUB;	
			EPO; JPO;	
_	2	scan\$4 adj probe SAME conditioning SAME	DERWENT USPAT;	2004/00/26 40:20
	_	automatically	US-PGPUB;	2004/08/26 18:30
	ļ		EPO; JPO;	
			DERWENT	
-	23605	conditioning SAME apparatus	USPAT;	2004/08/26 18:44
			US-PGPUB;	200 1100120 10.44
		,	EPO; JPO;	•
•			DERWENT	Y .
-	1093	conditioning SAME apparatus and probe	USPAT;	2004/08/26 18:32
j l			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
-	158	conditioning SAME apparatus and probe AND scanning	USPAT;	2004/08/26 18:32
,			US-PGPUB;	
			EPO; JPO;	
	4	aandikianin n OANAT aanaanka la la AND	DERWENT	
-	4	conditioning SAME apparatus and probe AND scanning	USPAT;	2004/08/26 18:33
		AND automatically AND longitudinal near3 axis	US-PGPUB;	
			EPO; JPO;	
 	52	conditioning SAME apparatus and probe AND scanning	DERWENT	0004/00/00 40 04
1	02	AND automatically	USPAT; US-PGPUB;	2004/08/26 18:34
		7 TO Gatomatically	EPO; JPO;	
	100		DERWENT	
-	28	conditioning SAME apparatus AND scanning adj probe	USPAT;	2004/08/26 18:47
		3 3,4,000	US-PGPUB;	200 1/00/20 10:47
			EPO; JPO;	
			DERWENT	
-	2	conditioning near3 scanning adj probe	USPAT;	2004/08/26 18:48
			US-PGPUB;	·
			EPO; JPO;	
ļ			DERWENT	
-	2	conditioning near5 scanning adj probe	USPAT;	2004/08/26 18:48
Ì			US-PGPUB;	
.			EPO; JPO;	
_	2	conditioning poor10 coanning additioning	DERWENT	0004/00/05
	2	conditioning near10 scanning adj probe	USPAT;	2004/08/26 18:48
1			US-PGPUB;	
		·	EPO; JPO;	
_	440	probe adj tip same automatic\$4	DERWENT	2004/00/42 40:42
		Francisco de Company	USPAT; US-PGPUB;	2004/09/13 12:16
*			EPO; JPO;	
	ľ		DERWENT	
-	237	probe adj tip same automatic\$4 AND condition\$3	USPAT;	2004/09/13 12:17
ļ	1		US-PGPUB;	230 1100110 12.11
İ	.		EPO; JPO;	
]	Į		DERWENT	
- 1	50	probe adj tip same automatic\$4 AND condition\$3 AND	USPAT;	2004/09/13 14:17
	l	reposition\$3	US-PGPUB;	
1			EPO; JPO;	
ı			DERWENT	

1					
Probe adj tip same automatic\$4 AND conditioning	-	.1	probe adj tip same automatic\$4 AND conditioning AND	USPAT;	2004/09/13 14:19
14	İ	•	reposition\$3		
14 probe adj tip same automatic\$4 AND conditioning USPAT, US-PGPUB, EPO, JPO, DERWENT USPAT, US-PGPUB, EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J				EPO; JPO;	
14 probe adj tip same automatic\$4 AND conditioning USPAT, US-PGPUB, EPO, JPO, DERWENT USPAT, US-PGPUB, EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J				DERWENT	
US-PGPUB FPC, JPC DERWENT US-PGPUB FPC JPC JPC DERWENT US-PGPUB FPC JPC JPC DERWENT US-PGPUB FPC JPC	-	14	probe adj tip same automatic\$4 AND conditioning		2004/09/13 14:40
Scan\$4 adj probe adj tip same conditioning					
CERWENT US-PGPUB, EPO, JPO, DERWENT US-PGPUB, EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J				1 '	
Continue					
147		0	scan\$4 adi probe adi tip same conditionina		0004/00/40 44-44
147	_	1	Scanda adj brone adj tip same conditioning	1	2004/09/13 14:41
147					
147					
13 nanometer same conditioning AND tip US-PGPUB; EPO, JPO, DERWENT USPAT; US-PGPUB; EPO, JPO, DERWENT USPAT; US-PGPUB; EPO, JPO, DERWENT USPAT; US-PGPUB; EPO, JPO, DERWENT US-PGPUB; EPO, JPO, DERWENT US-PGPUB; EPO, JPO, DERWENT US-PGPUB; EPO, JPO, DERWENT USPAT; US-PGPUB; EPO, JPO, DERWENT US-PGPUB; EPO, JPO, DERWENT US-PGPUB; EPO, JPO, DERWENT US-PGPUB; EPO, JPO, DERWENT US-PGPUB; EPO, JPO, DERWENT US-PGPUB; EPO, JPO, DERWENT		4.47	100	l .	,
- 13 nanometer same conditioning AND tip	-	14/	nanometer same conditioning		2004/09/13 14:42
13 nanometer same conditioning AND tip DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN					
13 nanometer same conditioning AND tip USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-S388095-\$.DID. OR US-5548117-\$.DID. OR US-5588095-\$.DID. OR US-5686207-\$.DID. US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; D	1			EPO; JPO;	
US-5908562-\$.DID.			•	DERWENT	
US-5908562-\$.DID.	-	13	nanometer same conditioning AND tip	USPAT;	2004/09/13 15:18
EPO, JPO, DERWENT USPAT; US-PGPUB; EPO, JPO, DERWEN	,				
DERWENT US-97 2004/09/13 15:25					
US-5908562-\$.DID. US-79UB; 2004/09/13 15:25 2004/09/13 15:25 2004/09/13 15:25 2004/09/13 15:25 2004/09/13 15:25 2004/09/13 15:25 2004/09/13 15:26 2004/09/13 15:26 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/13 15:28 2004/09/14 11:59					
US-FGPUB; EPO; JPO; DERWENT US-A38005-\$.DID. OR US-5548117-\$.DID. OR US-FGPUB; EPO; JPO; DERWENT US-FGPUB; EPO; JPO; JPO; DERWENT US-FGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	2	US-5908562-\$.DID.		2004/09/13 15:25
Second Continue					2007/00/10 10.20
Second S	1				
- 8					
US-5838006-\$.DID. OR US-5686207-\$.DID. US-PGPUB, EPO, JPO, DERWENT USPAT, US-PGPUB, EPO, JPO, DERWENT US-P	l _		119 5038434 \$ DID OD 119 5549447 \$ DID OD		0004/00/45 45 55
- 61 scan\$4 adj probe same condition\$3 AND automatic\$4	-	°			2004/09/13 15:28
- 61 scan\$4 adj probe same condition\$3 AND automatic\$4 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J]		US-5838005-\$.DID. OR US-5686207-\$.DID.		
- 88 nanoscale same condition\$3 AND automatic\$4	Ì				
- 88 nanoscale same condition\$3 AND automatic\$4 US-PG-PUB; EPO, JPO; DERWENT US-PG-PUB; EPO; JPO; DERWENT US-PG-PUB; EPO; JPO; DERWENT US-PG-PUB; EPO; JPO; DERWENT US-PG-PUB; EPO; JPO; DERWENT US-PG-PUB; EPO; JPO; DERWE	•				
- 88 nanoscale same condition\$3 AND automatic\$4	-	61	scan\$4 adj probe same condition\$3 AND automatic\$4	USPAT;	2004/09/14 11:58
- 88 nanoscale same condition\$3 AND automatic\$4	ļ			US-PGPUB;	
- 88 nanoscale same condition\$3 AND automatic\$4			·	EPO; JPO;	
- 0 nanoscale same condition\$3 AND automatic\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT USPA					
- 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and nanometer?scale adj open\$3 - 2004/09/14 12:01 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO	-	88	nanoscale same condition\$3 AND automatic\$4		2004/09/14 11:59
- 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and nanometer?scale adj open\$3 - 1 nanometer?scale adj tip and nanometer?scale adj open\$3 - 2004/09/14 12:02 - 2004/09/14 12:03 - 2004/09/14 12:03 - 2004/09/14 12:03 - 2004/09/14 12:03 - 2004/09/14 12:08 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09			, , , , , , , , , , , , , , , , , , , ,		200 17007 11.00
nanoscale near3 tip same condition\$3 AND automatic\$4 log page 1					,
- 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale near3 tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj open\$3 same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and nanometer?scale adj open\$3 AND automatic\$4 - 1 nanometer?scale adj tip and nanometer?scale adj open\$3 AND automatic\$4 - 2004/09/14 12:00 2004/09/14 12:01 2004/09/14 12:02 2004/09/14 12:02 2004/09/14 12:03 2004/09/14 12:03 2004/09/14 12:03 2004/09/14 12:08 2004/09/14 12:08 2004/09/14 12:09 2004/09/14 12:09 2004/09/14 12:09 2004/09/14 12:09 2004/09/14 12:09 2004/09/14 12:09 2004/09/14 12:09 2004/09/14 12:09					
- 1 nanometer?scale near3 tip same condition\$3 AND utomatic\$4 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JP	_	0	nanoscale near3 tip same condition\$3 AND automatic\$4		2004/00/44 44:50
- 1 nanometer?scale near3 tip same condition\$3 AND automatic\$4			Transposite floare tip same containing Airib automaticus		2004/09/14 11.39
- 1 nanometer?scale near3 tip same condition\$3 AND automatic\$4 USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT;					
- 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj open\$3 same condition\$3 AND automatic\$4 - 1 nanometer?scale adj open\$3 same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and nanometer?scale adj open\$3 AND automatic\$4 - 1 nanometer?scale adj tip and nanometer?scale adj open\$3 AND condition\$3 AND automatic\$4 - 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4 - 2004/09/14 12:08 - 2004/09/14 12:08 - 2004/09/14 12:08 - 2004/09/14 12:08 - 2004/09/14 12:08 - 2004/09/14 12:08 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09 - 2004/09/14 12:09					
automatic\$4 - 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 - 1 nanometer?scale adj open\$3 same condition\$3 AND automatic\$4 - 1 nanometer?scale adj open\$3 same condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and nanometer?scale adj open\$3 AND condition\$3 AND automatic\$4 - 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4 - 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4 - 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4 - 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4		1	nonomotorOppela many time and a litic mo AND		
nanometer?scale adj tip same condition\$3 AND automatic\$4 nanometer?scale adj open\$3 same condition\$3 AND automatic\$4 nanometer?scale adj open\$3 same condition\$3 AND automatic\$4 nanometer?scale adj tip and condition\$3 AND automatic\$4 nanometer?scale adj tip and condition\$3 AND automatic\$4 nanometer?scale adj tip and nanometer?scale adj open\$3 AND condition\$3 AND automatic\$4 nanometer?scale adj tip and nanometer?scale adj open\$3 AND condition\$3 AND automatic\$4 automatic\$4 nanometer?scale adj tip and nanometer?scale adj open\$3 AND condition\$3 AND automatic\$4 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4 automatic\$4 2004/09/14 12:03 2004/09/14 12:08 2004/09/14 12:08 2004/09/14 12:09 2004/09/14 12:09 2004/09/14 12:09	_	1			2004/09/14 12:00
- 1 nanometer?scale adj tip same condition\$3 AND automatic\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO		[automatic\$4		
1 nanometer?scale adj tip same condition\$3 AND automatic\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 1 nanometer?scale adj open\$3 same condition\$3 AND utomatic\$4 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DER					
- 1 nanometer?scale adj open\$3 same condition\$3 AND utomatic\$4 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; AND condition\$3 AND automatic\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	1	nanometer?scale adj tip same condition\$3 AND automatic\$4		2004/09/14 12:01
- 1 nanometer?scale adj open\$3 same condition\$3 AND automatic\$4			· ·	US-PGPUB;	
- 1 nanometer?scale adj open\$3 same condition\$3 AND use adj tip and condition\$3 AND automatic\$4			\		
nanometer?scale adj open\$3 same condition\$3 AND automatic\$4 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 1 nanometer?scale adj tip and nanometer?scale adj open\$3 AND condition\$3 AND automatic\$4 2004/09/14 12:02 2004/09/14 12:02 2004/09/14 12:03 2004/09/14 12:08 EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGP			T .		
automatic\$4 - 1 nanometer?scale adj tip and condition\$3 AND automatic\$4 - 1 nanometer?scale adj tip and nanometer?scale adj open\$3 AND condition\$3 AND automatic\$4 - 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4 - 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4 - 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4 - 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4 - 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4	-	1	nanometer?scale adj open\$3 same condition\$3 AND		2004/09/14 12:02
nanometer?scale adj tip and condition\$3 AND automatic\$4 1 nanometer?scale adj tip and nanometer?scale adj open\$3 AND condition\$3 AND automatic\$4 1 nanometer?scale adj tip and nanometer?scale adj open\$3 AND condition\$3 AND automatic\$4 2004/09/14 12:08 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT					
1 nanometer?scale adj tip and condition\$3 AND automatic\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; D					
1 nanometer?scale adj tip and condition\$3 AND automatic\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; D					
1 nanometer?scale adj tip and nanometer?scale adj open\$3 AND condition\$3 AND automatic\$4 1 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4 2004/09/14 12:08 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	1 1	nanometer?scale adi tin, and, condition\$3 AND automatic\$4		2004/00/14 42:02
- 1 nanometer?scale adj tip and nanometer?scale adj open\$3 AND condition\$3 AND automatic\$4 - 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4 EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;		'	The section of the se		2004/08/14 12:03
nanometer?scale adj tip and nanometer?scale adj open\$3 AND condition\$3 AND automatic\$4 1		1 1	•		
nanometer?scale adj tip and nanometer?scale adj open\$3 AND condition\$3 AND automatic\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT					
AND condition\$3 AND automatic\$4 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; condition\$3 AND automatic\$4 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	_	4	nanometer?coale adi tin, and nanometer?coale adi un ano		0004/00// := =:
- 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND uspat; condition\$3 AND automatic\$4 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	, ' [AND condition®3 AND automater /scale adj open\$3		2004/09/14 12:08
- 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND condition\$3 AND automatic\$4 DERWENT USPAT; US-PGPUB; EPO; JPO;		[AIVD CONDITIONS AIVD automatic\$4		
- 324623 probe adj tip NEAR3 nanometer near3j open\$3 AND USPAT; US-PGPUB; EPO; JPO; 2004/09/14 12:09		*	*		_
condition\$3 AND automatic\$4 US-PGPUB; EPO; JPO;		[
condition\$3 AND automatic\$4 US-PGPUB; EPO; JPO;	-	324623	probe adj tip NEAR3 nanometer near3j open\$3 AND		2004/09/14 12:09
EPO; JPO;			condition\$3 AND automatic\$4	US-PGPUB;	
] [EPO; JPO;	
			<u> </u>		

	,			
-	0	probe adj tip NEAR3 nanometer AND condition\$3 near3	USPAT;	2004/09/14 12:16
		automatic\$4	US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT	
-	1	probe adj tip NEAR3 condition\$3 near3 automatic\$4	USPAT;	2004/09/14 12:27
		print any up the most sometime most of determining the	US-PGPUB;	2004/03/14 12.27
		· ·	EPO; JPO;	
	0.4	ALL NICADO COMO DO LOS DA	DERWENT	
-	24	tip NEAR3 condition\$3 near3 automatic\$4	USPAT;	2004/09/14 12:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	nano? NEAR3 condition\$3 near3 automatic\$4	USPAT;	2004/09/14 12:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	579537	condition®2 AND cutemetic®4		0004/00/44 40 04
-	3/933/	condition\$3 AND automatic\$4	USPAT;	2004/09/14 12:31
			US-PGPUB;	
	,		EPO; JPO;	
	1		DERWENT	
-	9366	probe adj tip	USPAT;	2004/09/14 12:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1612	(condition\$3 AND automatic\$4) AND (probe adj tip)		2004/00/44 40:00
	1012	(Sounding Wind automatiche) Wind (blobe ad) (b)	USPAT;	2004/09/14 12:32
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	
-	47343	scan\$4 AND embed\$3	USPAT;	2004/09/14 12:33
			US-PGPUB:	
			EPO; JPO;	
		•	DERWENT	
_	165	((condition\$3 AND automatic\$4) AND (probe adj tip))	USPAT;	2004/09/14 12:34
		AND (scan\$4 AND embed\$3)	US-PGPUB;	2004/09/14 12.34
		7 (Scanot And embedge)	1	
			EPO; JPO;	
	000040		DERWENT	
-	239910	solid near5 material	USPAT;	2004/09/14 12:35
		• .	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT	
ļ -	10	(((condition\$3 AND automatic\$4) AND (probe adj tip))	USPAT;	2004/09/14 12:38
		AND (scan\$4 AND embed\$3)) AND (solid near5 material)	US-PGPUB;	
		(conditional tracellar)	EPO; JPO;	
]		·		
_	286	first near? modium some assend near? diving AND	DERWENT	0004/00/44 := :=
	200	first near3 medium same second near3 medium AND	USPAT;	2004/09/14 12:40
·		conditioning and automatically	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	first near3 medium same second near3 medium AND	USPAT;	2004/09/14 12:44
		conditioning and automatically and probe near3 tip	US-PGPUB;	
	_	- , , ,	EPO; JPO;	
	· •		DERWENT	
_	1	first near3 medium same second near3 medium AND		0004/00/44 40:45
l İ	'		USPAT;	2004/09/14 12:45
		conditioning near3 automatically and probe near3 tip	US-PGPUB;	
		,	EPO; JPO;	•
]	_		DERWENT	
-	5	conditioning near3 automatically and probe near3 tip	USPAT;	2004/09/14 12:51
			US-PGPUB;	
			EPO; JPO;	
1	ı			
			I DEKANEMI I	
_	2	US-5908562-\$.DID.	DERWENT	2004/00/14 12:54
-	2	US-5908562-\$.DID.	USPAT;	2004/09/14 13:54
-	2	US-5908562-\$.DID.	USPAT; US-PGPUB;	2004/09/14 13:54
-	2	US-5908562-\$.DID.	USPAT;	2004/09/14 13:54

_	108	216/\$.ccls. and probe near3 tip	USPAT; US-PGPUB:	2004/09/14 13:55
			EPO; JPO;	
	100	0.40/0 1 1 1 0 1	DERWENT	
-	108	216/\$.ccls. and probe near3 tip	USPAT;	2004/09/14 14:55
			US-PGPUB;	
			EPO; JPO;	
	6	216/\$.ccls. and probe near3 tip AND reacting	DERWENT	2004/09/14 14:43
- '	"	2 10/4, ccis. and probe nears up AND reacting	USPAT; US-PGPUB;	2004/09/14 14.43
İ		•	EPO; JPO;	
		·	DERWENT	
_	7107	conditioning adj apparatus	USPAT;	2004/09/14 14:43
			US-PGPUB;	7
			EPO; JPO;	
			DERWENT	
-	6	conditioning adj apparatus AND probe near2 tip	USPAT;	2004/09/14 14:47
			US-PGPUB;	
			EPO; JPO;	
		1717 - AA(1711 -	DERWENT	
-	16	conditioning WITH probe near2 tip	USPAT;	2004/09/14 14:49
			US-PGPUB;	
			EPO; JPO;	
1_	8	 conditioning WITH probe near2 tip and automatic\$4	DERWENT	2004/00/44 44:40
-		conditioning vviii probe nearz tip and automatic\$4	USPAT;	2004/09/14 14:49
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	0	conditioning WITH automatic\$4, and probe near3 tip	USPAT;	2004/09/14 14:56
		ornandoning TTTTT datemation I. and probe ficulo up	US-PGPUB;	2004/03/14 14:30
			EPO; JPO;	.41
			DERWENT	
-	0	conditioning SAME automatic\$4. and probe near3 tip	USPAT;	2004/09/14 14:57
		·	US-PGPUB;	,
			EPO; JPO;	
			DERWENT	
-	0	conditioning SAME automatic\$4. and nanometer?	USPAT;	2004/09/14 14:57
			US-PGPUB;	
			EPO; JPO;	
_	0	conditioning AND automatic\$4. and nanometer?	DERWENT USPAT:	2004/00/44 44.50
		conditioning AND automaticus, and nationietel?	US-PGPUB;	2004/09/14 14:58
			EPO; JPO;	
1	[. `	DERWENT	
-	0	conditioning AND automatic\$4. and opening	USPAT;	2004/09/14 14:58
1	1		US-PGPUB;	
			EPO; JPO;	·
			DERWENT	
-	0	conditioning AND automatic\$4. and aperture	USPAT;	2004/09/14 14:59
] .	Į l		US-PGPUB;	
	[EPO; JPO;	
		and distance AND and the second secon	DERWENT	
-	0	conditioning AND automatic\$4. and probe adj tip	USPAT;	2004/09/14 14:59
_]		US-PGPUB;	
			EPO; JPO;	
_		conditioning AND automatic\$4, and probe adj tip	DERWENT USPAT;	2004/09/14 15:00
		constituting AND automations, and probe aujup	US-PGPUB;	2004/08/14 15:00
			EPO; JPO;	
		•	DERWENT	
-	146	conditioning AND automatic\$4 and probe adj tip	USPAT;	2004/09/14 15:00
			US-PGPUB;	
[EPO; JPO;	
			DERWENT	

			I	1
-	0	conditioning AND automatic\$4 and probe adj tip AND nano?	USPAT;	2004/09/14 15:00
			US-PGPUB;	
		,	EPO; JPO;	
1			DERWENT	S
-	146	conditioning AND automatic\$4 and probe adj tip	USPAT;	2004/09/14 15:12
			US-PGPUB;	
			EPO; JPO;	
	,		DERWENT	
-	1	(first adj medium WITH solid adj medium) AND (positioning	USPAT;	2004/09/14 15:15
		same scanning adj probe)	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
-	4	first adj medium WITH solid adj medium	USPAT;	2004/09/14 15:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	first adj medium WITH solid adj medium AND PROBE	USPAT;	2004/09/14 15:16
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	first adj medium SAME solid adj medium SAME	USPAT;	2004/09/14 15:24
		positioning AND probe	US-PGPUB;	
			EPO; JPO;	
		1	DERWENT	
-	128	first WITH medium SAME solid SAME reacting	USPAT;	2004/09/14 15:28
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	9	first WITH medium SAME solid SAME reacting AND	USPAT;	2004/09/14 15:31
		probe	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	21	first SAME medium SAME solid SAME reacting AND	USPAT:	2004/09/14 15:31
		probe	US-PGPUB:	
1		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT	.